Claims:

5

10

20

- 1. A textile treatment delivery system adapted to impart textile conditioning composition and fragrance to a fabric while it is being dried in a heated drier, the delivery system comprising at least one textile conditioning composition and at least one fragrance in a sublimable carrier substance.
- 2. A texile treatment delivery system according to claim 1, in which the sublimable substance has a sublimation temperature in the operating temperature range of the drier.
- 3. A texile treatment delivery system according to claim 1 or claim 2, in which the sublimable substance has a molecular weight of 200 maximum, preferably of 170 maximum.
- 4. A texile treatment delivery system according to any one of claims 1-3, in which the sublimable substance includes adamantane.
 - 5. A texile treatment delivery system according to any one of claims 1-3, in which the sublimable substance is a blend of at least two sublimable substances.
 - 6. A textile treatment delivery system according to claim 5, in which one of the sublimable substances is adamantine, preferably present to the extent of at least 50% by weight of the total sublimable substance
- 7. A textile treatment delivery system according to any one of claims 1-6, in which the sublimable substance comprises not more than 60%wt., preferably not more than 50%wt., and more preferably not more than 40%wt. of the total weight of the textile treatment delivery system.

- 8. A textile treatment delivery system according to any one of claims 1-7, in which the textile conditioning composition is selected from fabric softener compositions, anti-static compositions, and compositions that provide simultaneous fabric softening and anti-static benefits to treated fabrics.
- 9. A texile treatment delivery system according to any one of claims 1-8, in which the the fragrance composition includes at least one aroma chemicals that has a low vapour pressure and at least one that has a high vapour pressure.
- 10. A method of providing textile conditioning and fragrance to a fabric that is being dried in a heated drier, comprising the addition to the fabric in the drier of at least one textile conditioning composition and at least one fragrance in a sublimable carrier substance.

5

15